

PUB. NO.: 07-327205 JP 7327205 A]
PUBLISHED: December 12, 1995 (19951212)
INVENTOR(s): GERARUDEIN AN PERANEKU
POORU BURAINAADO KONDEITSUTO
SURIIRAMU DAAJIYATEII
POORU UIRIAMU JIYOONZU
APPLICANT(s): EASTMAN KODAK CO [000707] (A Non-Japanese Company or Corporation), US (United States of America)
APPL. NO.: 07-126627 [JP 95126627]
FILED: May 25, 1995 (19950525)
PRIORITY: 7-250,420 [US 250420-1994], US (United States of America), May 27, 1994 (19940527)

DIALOG(R) File 347:JAPIO
(c) 1998 JPO & JAPIO. All rts. reserv.

05034596

IRREVERSIBLE/REVERSIBLE COMPRESSED MEDICAL PICTURE STORAGE DEVICE BASED ON WRITABLE CD

PUB. NO.: 07-327196 JP 7327196 A]
PUBLISHED: December 12, 1995 (19951212)
INVENTOR(s): SURIIRAN DOURUJIYATEI
POORU BUREINARUDO KONDEITSUTO
GERARUDEIN AN PERANETSUKU
APPLICANT(s): EASTMAN KODAK CO [000707] (A Non-Japanese Company or Corporation), US (United States of America)
APPL. NO.: 07-126633 [JP 95126633]
FILED: May 25, 1995 (19950525)
PRIORITY: 7-250,089 [US 250089-1994], US (United States of America), May 27, 1994 (19940527)

DIALOG(R) File 347:JAPIO
(c) 1998 JPO & JAPIO. All rts. reserv.

05027434

PACS

PUB. NO.: 07-320034 JP 7320034 A]
PUBLISHED: December 08, 1995 (19951208)
INVENTOR(s): YAMADA SHINICHI
NISHIKI MASAYUKI
NAGAI SEIICHIRO
NABUCHI KOUICHIROU
TSUKAMOTO AKIRA
SAISU TORU
APPLICANT(s): TOSHIBA MEDICAL ENG CO LTD [491188] (A Japanese Company or Corporation), JP (Japan)
TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 06-116348 [JP 94116348]
FILED: May 30, 1994 (19940530)

ABSTRACT

PURPOSE: To correct an original image collected by an image collection device by processing the original image, obtained by a collecting means, by an output means.

CONSTITUTION: This device consists of a system manager 11, plural image collection devices 12, a data base 13, plural work stations 14, a network 15, and a gateway 16 as the interface for an inspection order system 17 as an external equipment. Image data are converted linearly by the image collecting means 12 such as DFR(film digitization devices and image output devices such as CRTs(cathode-ray tube) provided to the work stations 14 processes the image data after the linear conversion as specified and